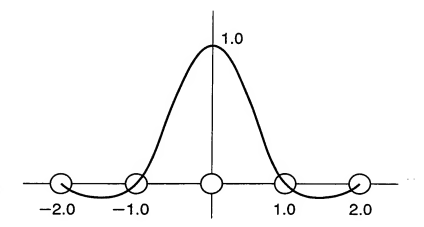
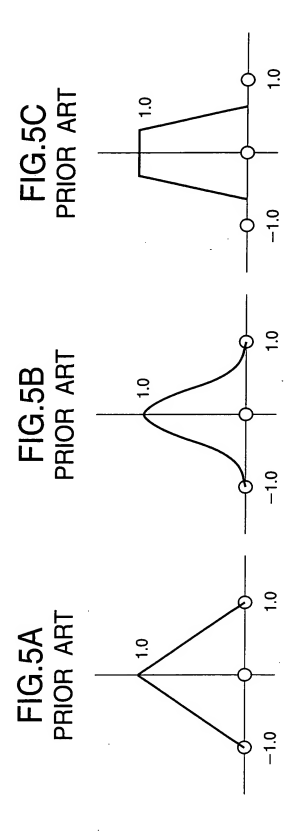
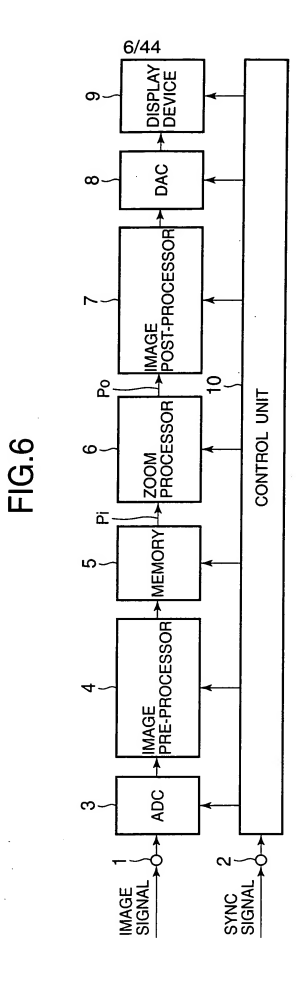
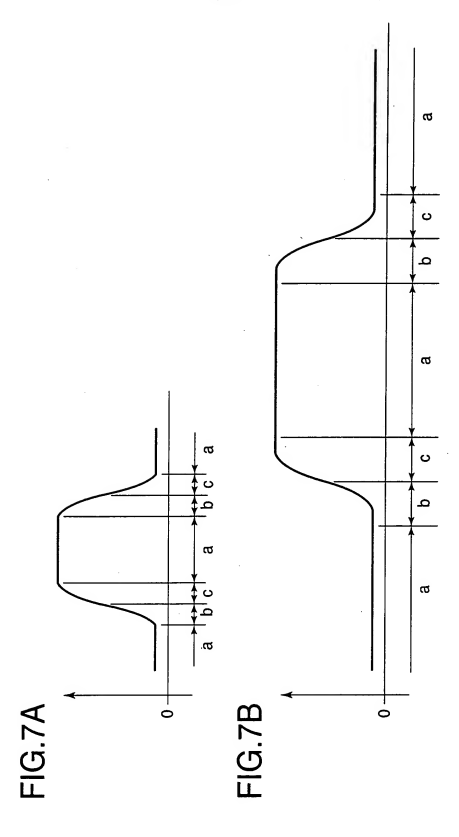


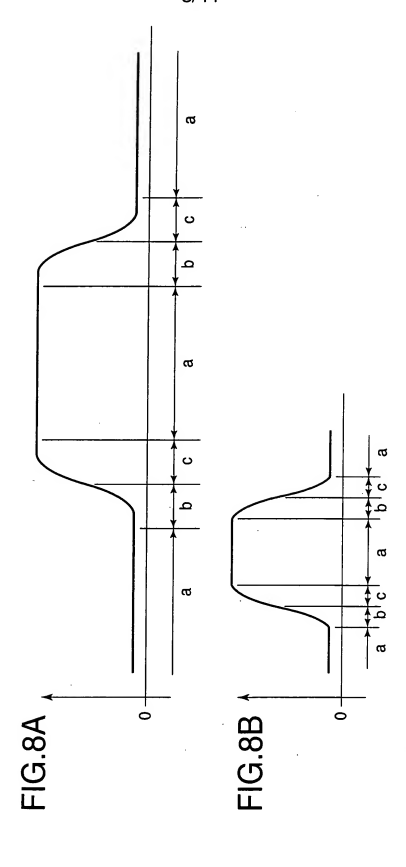
FIG.4 PRIOR ART

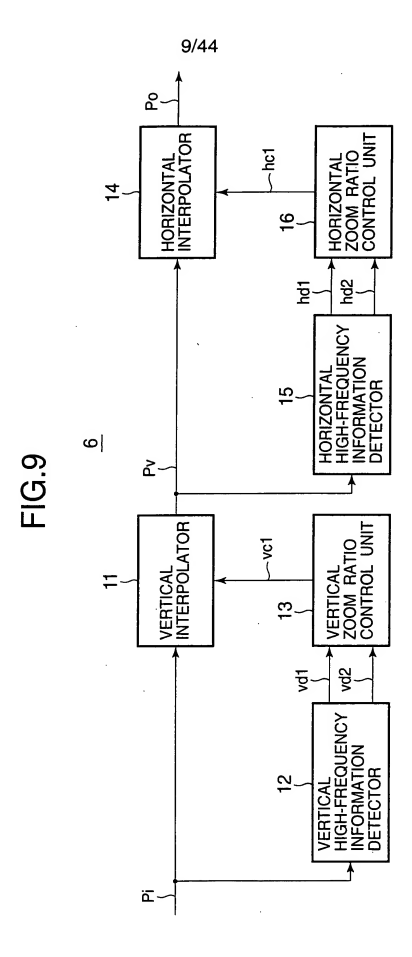


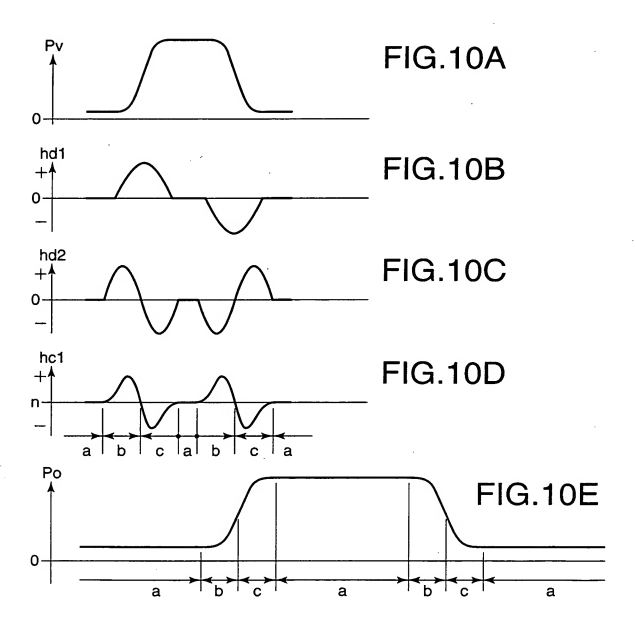












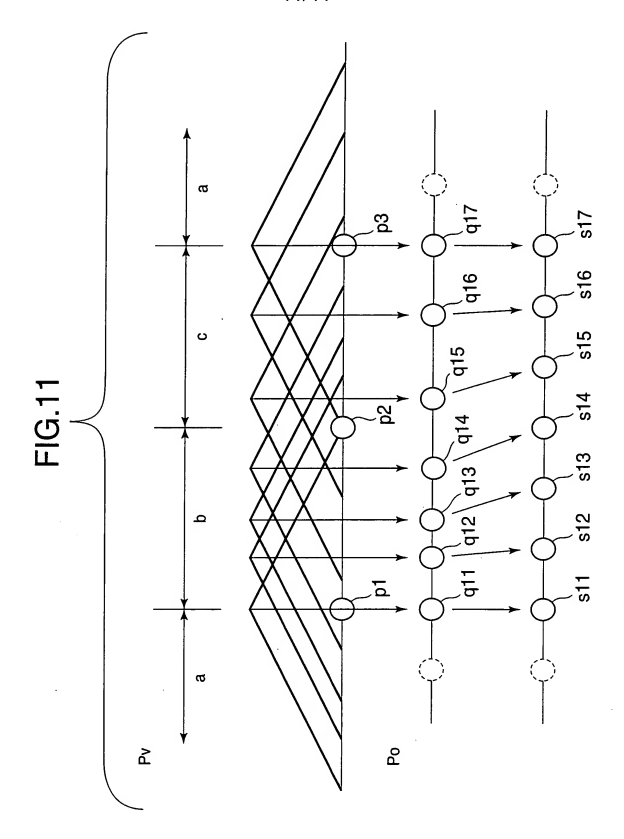
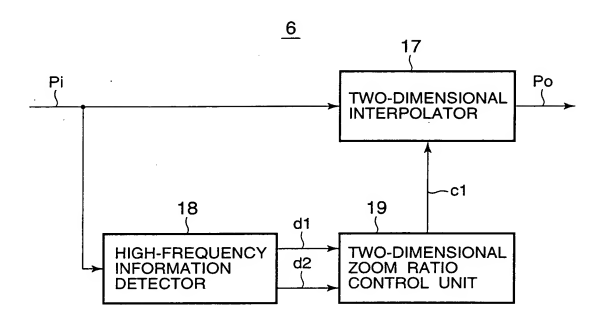
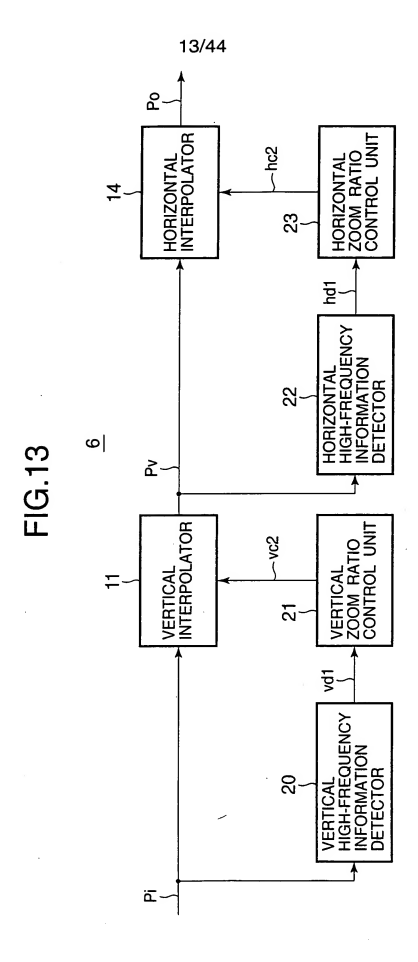
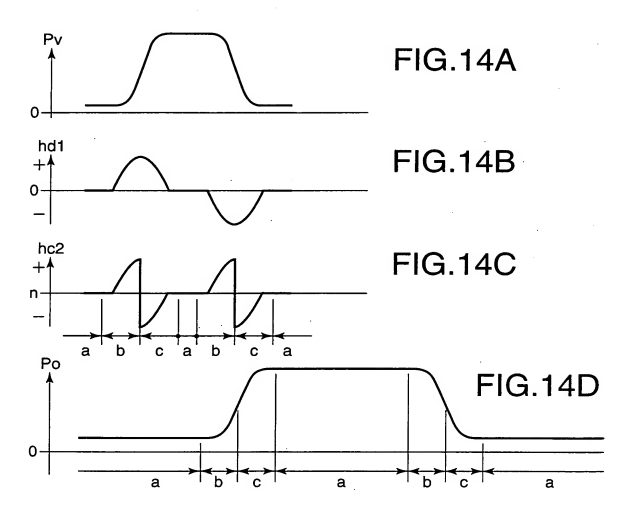
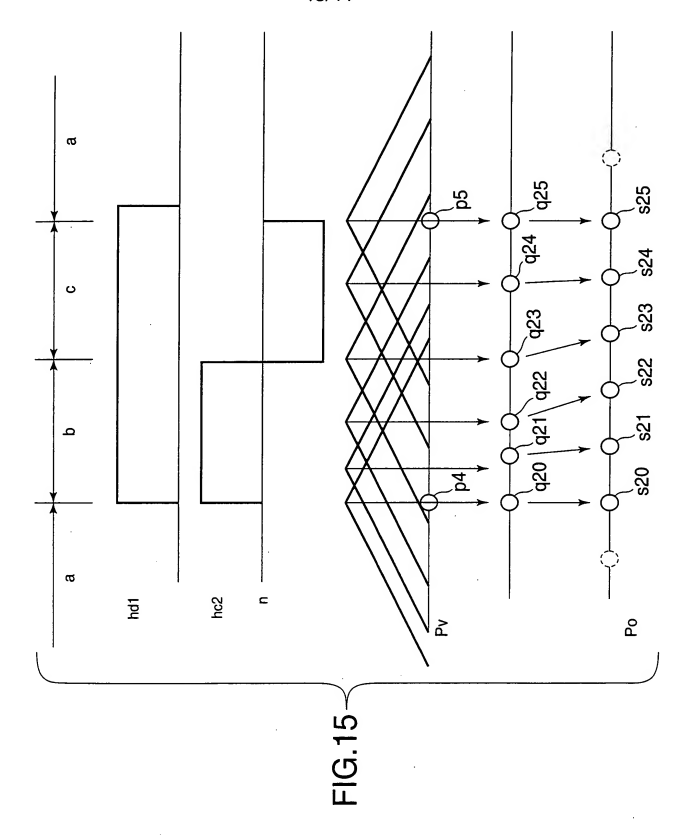


FIG.12

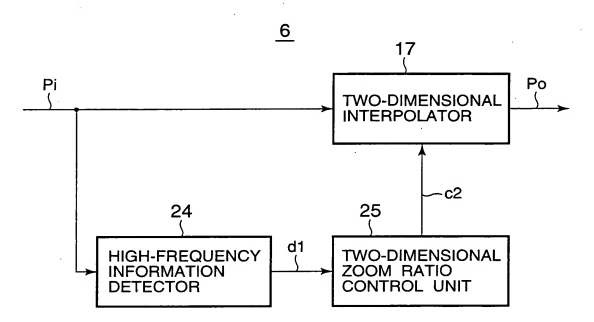








**FIG.16** 



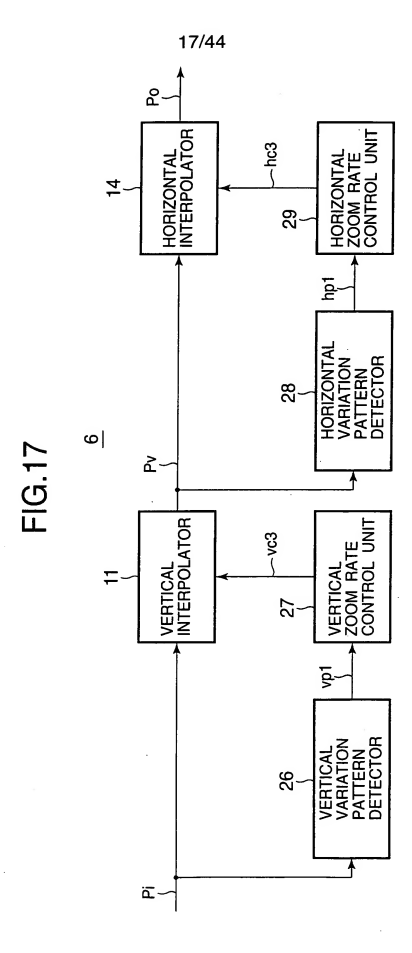


FIG.18

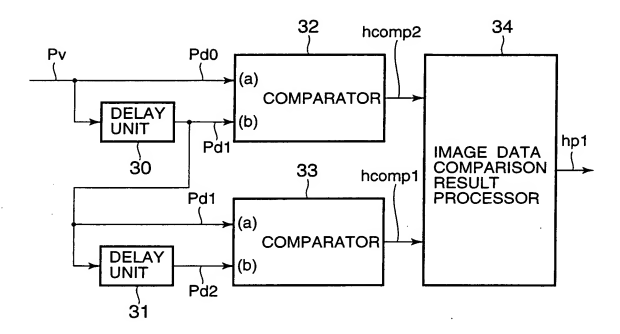
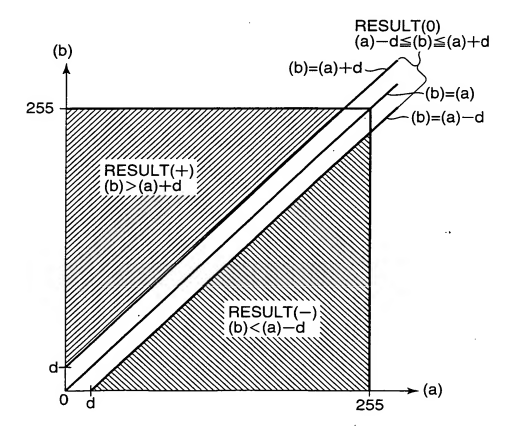


FIG.19



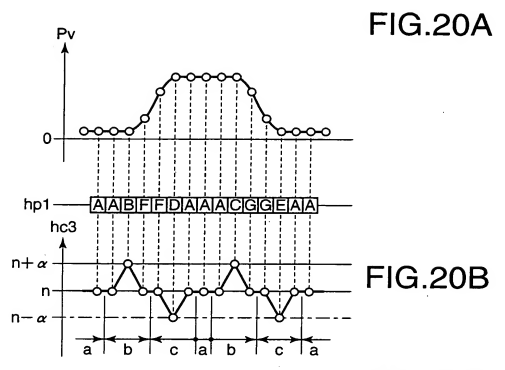
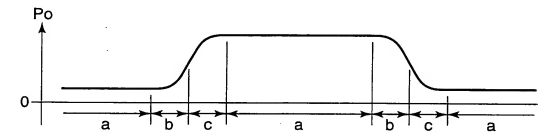


FIG.20C



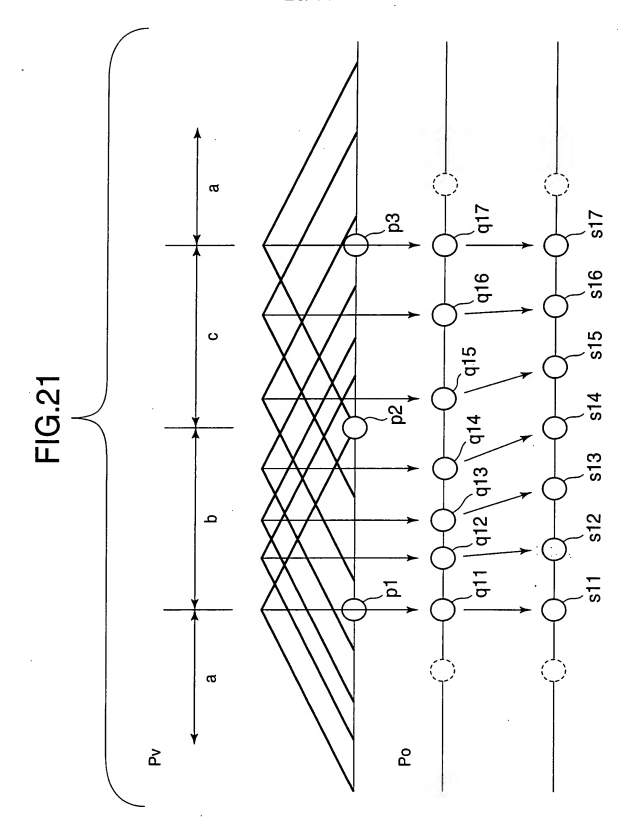
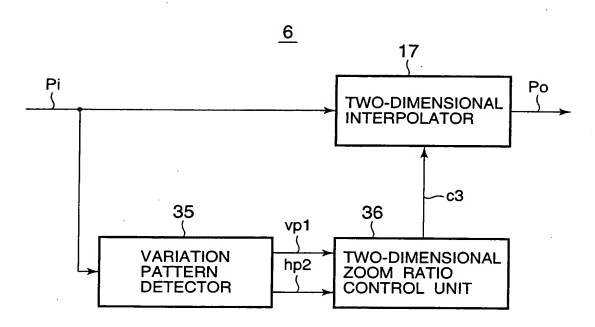
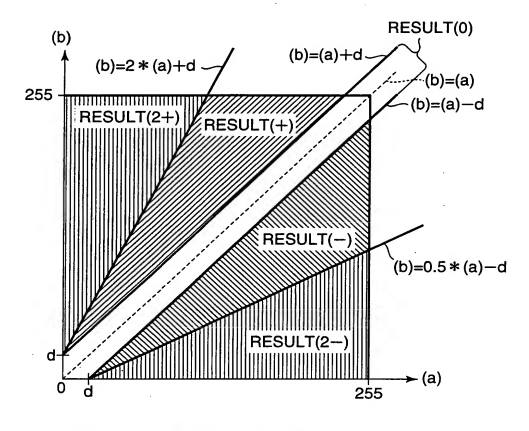


FIG.22

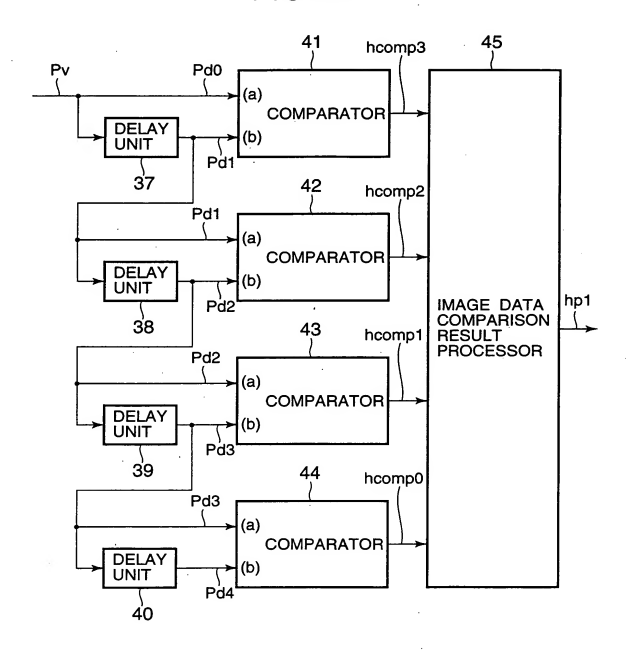


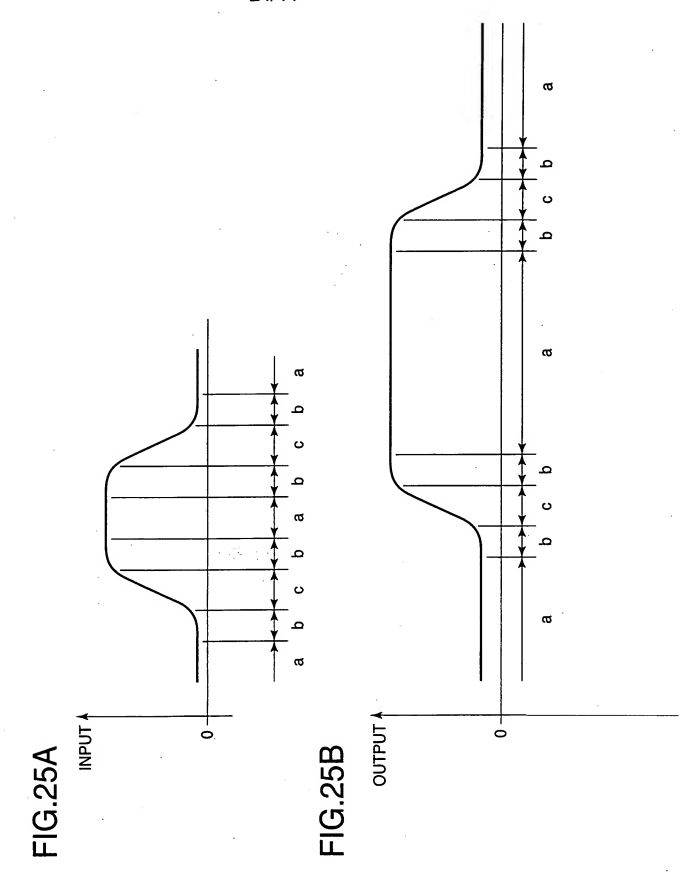
**FIG.23** 

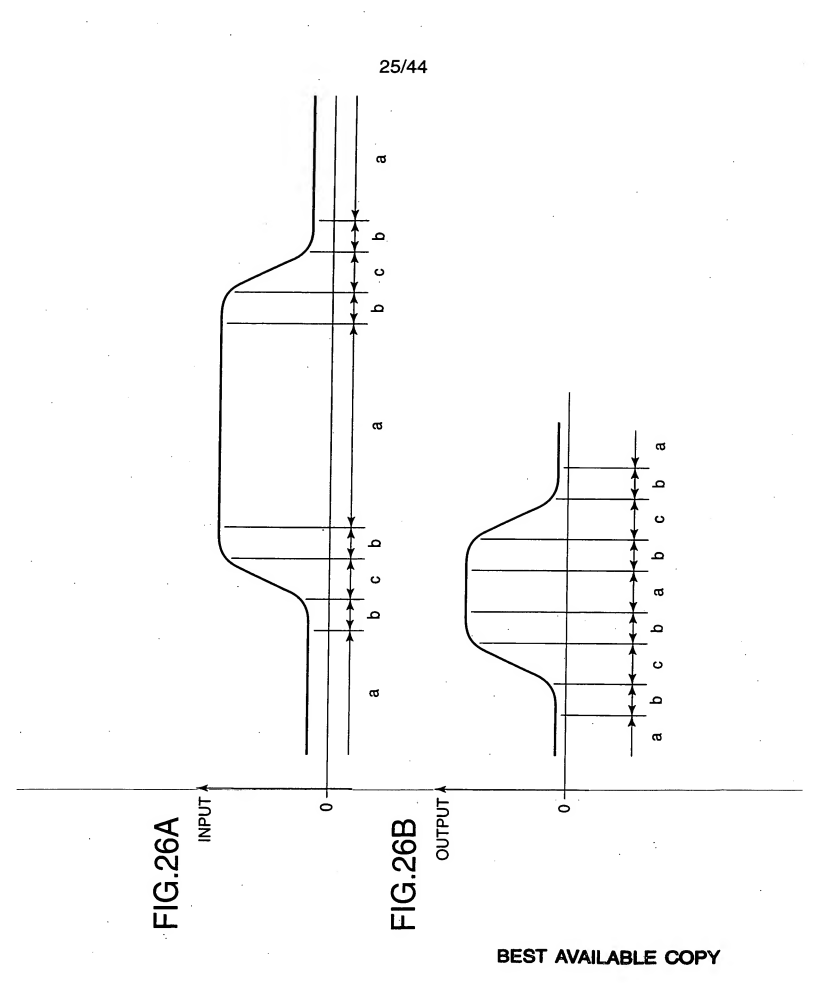


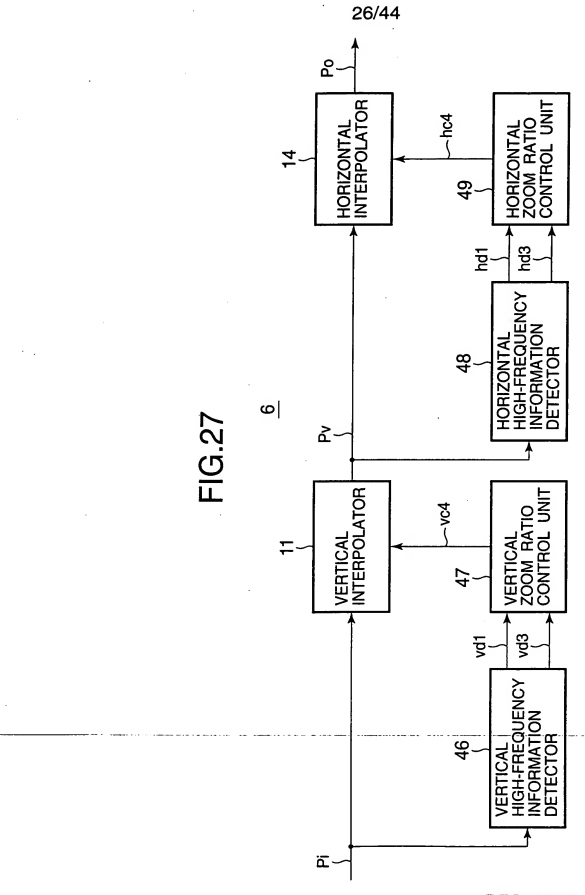
(2-) : (b) < 0.5\*(a)-d

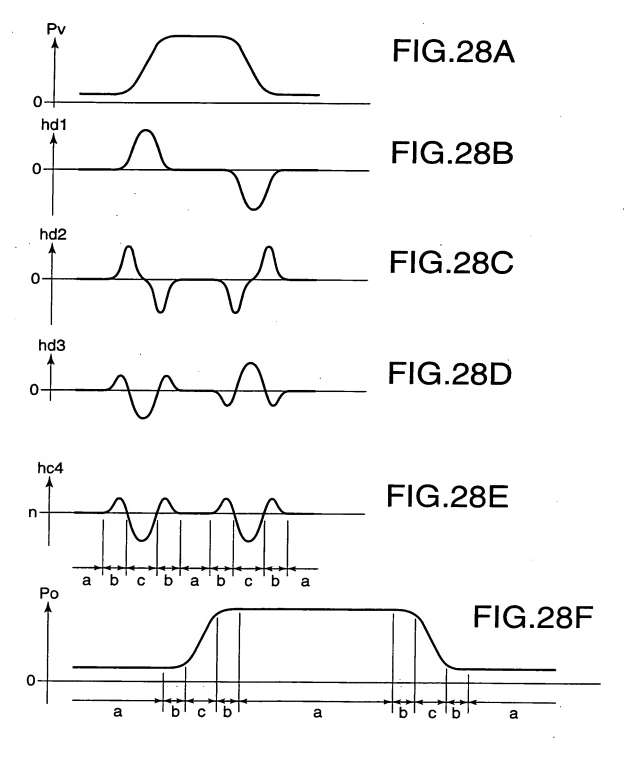
FIG.24

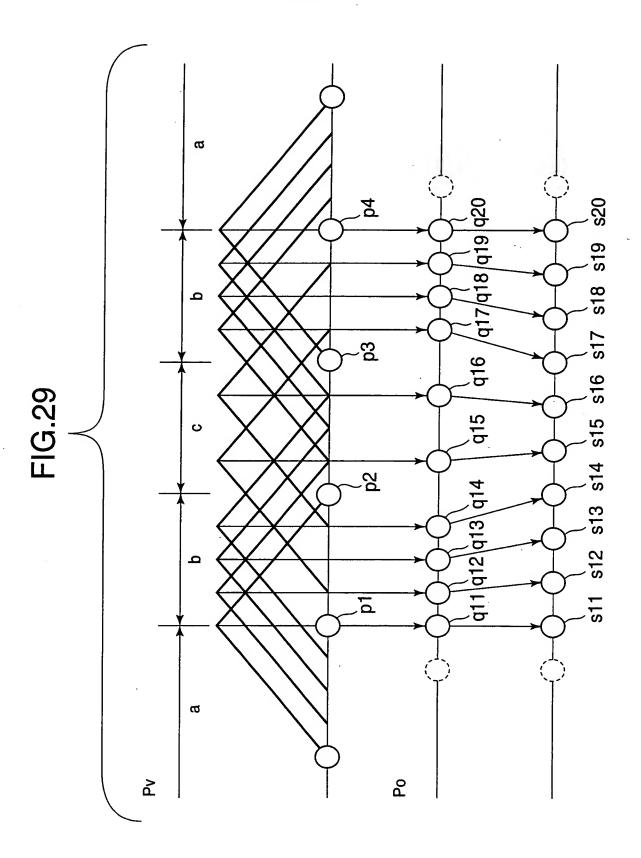




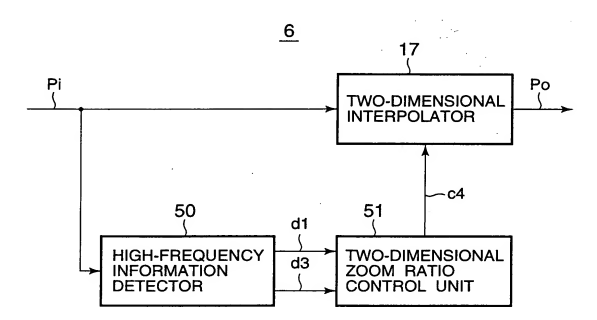








**FIG.30** 



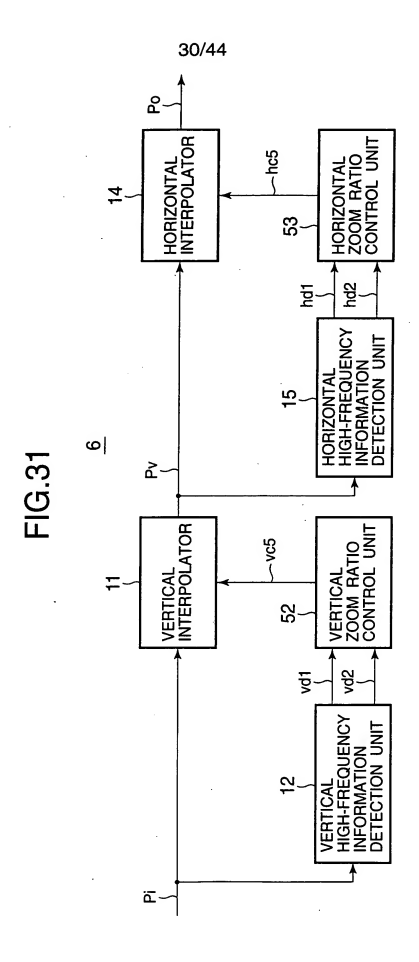
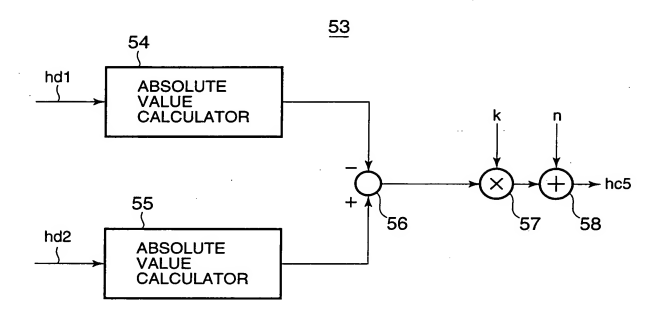


FIG.32



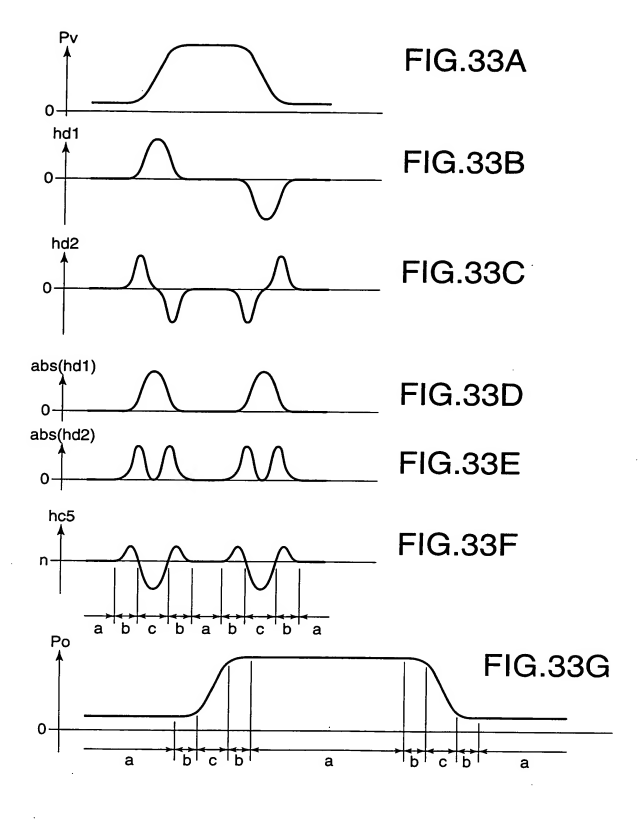
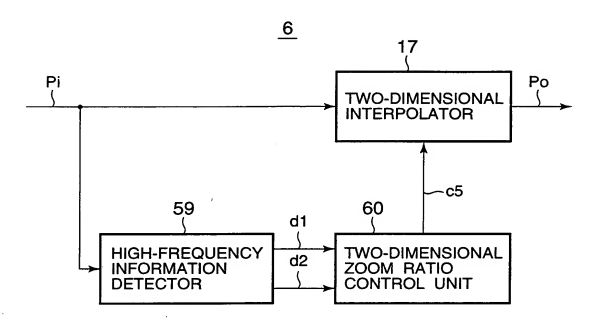
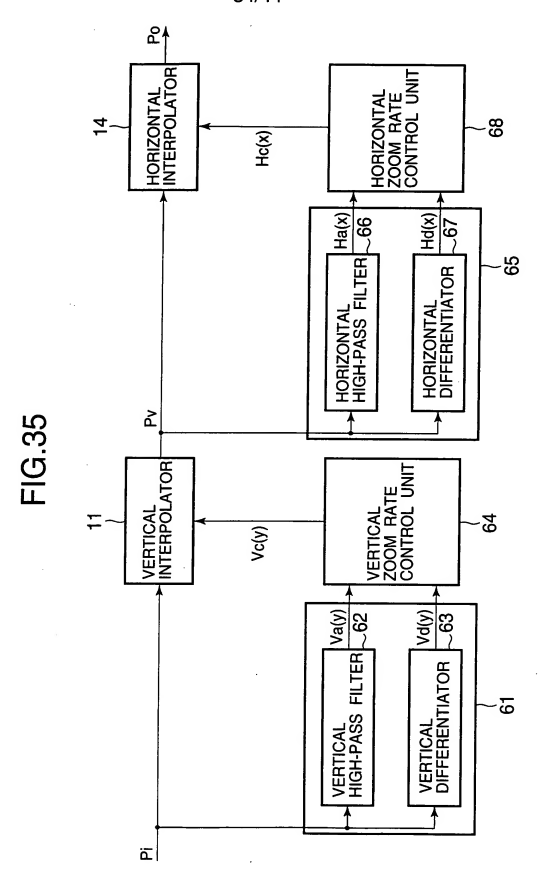
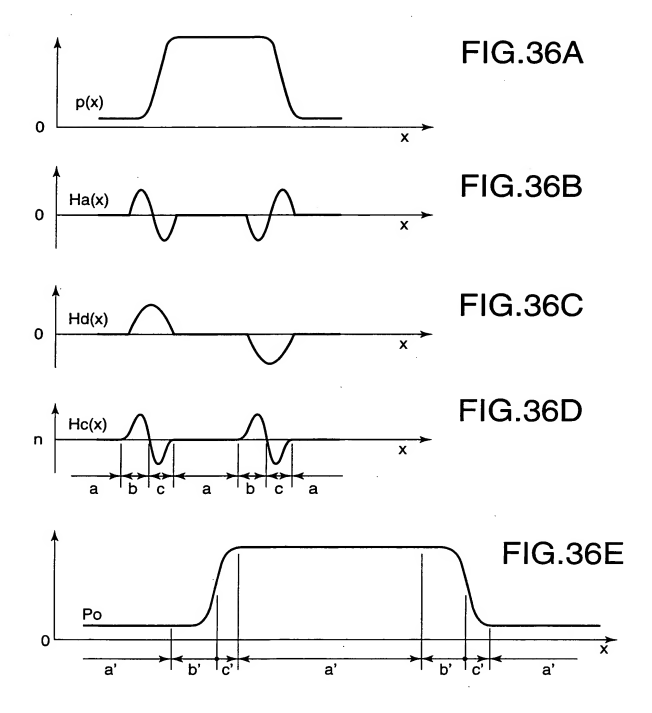
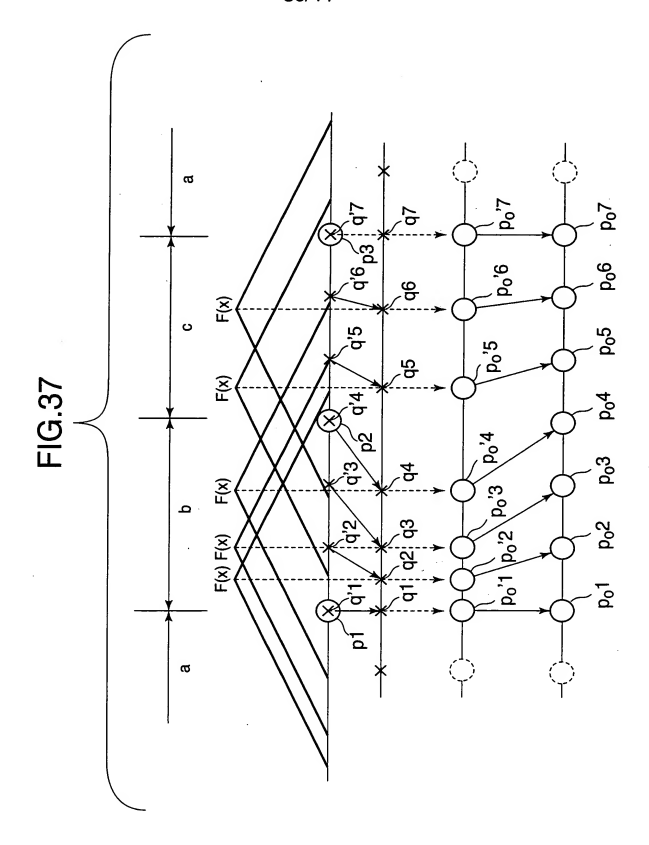


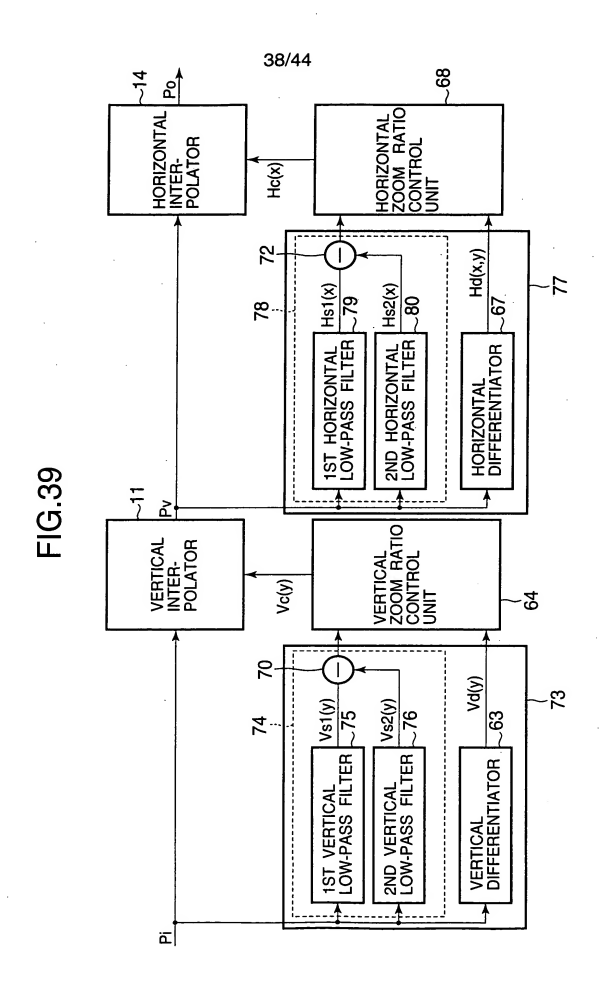
FIG.34

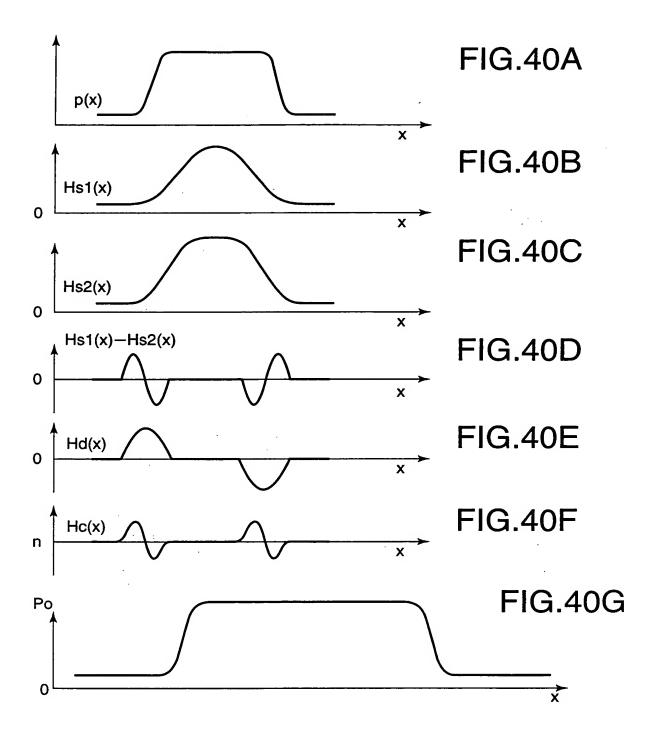




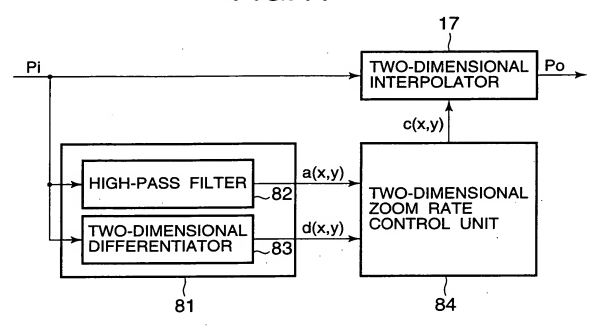


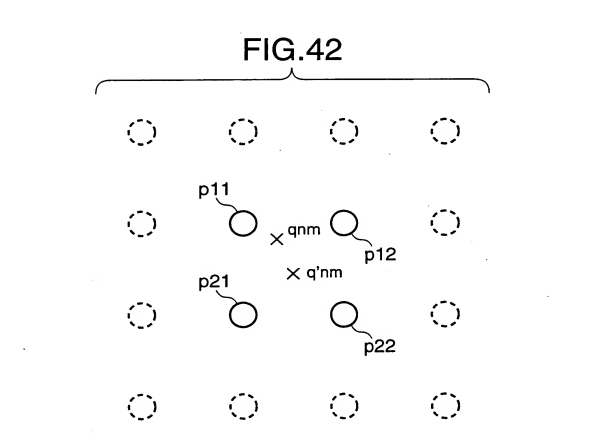




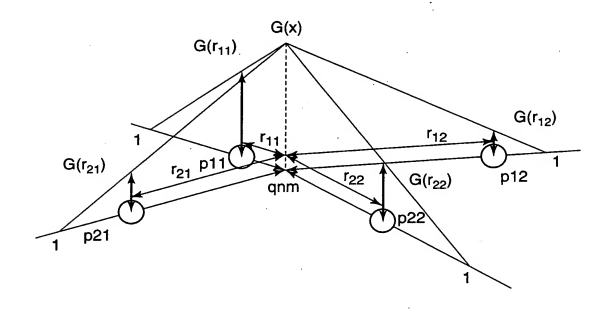


40/44 FIG.41





**FIG.43** 



**FIG.44** 

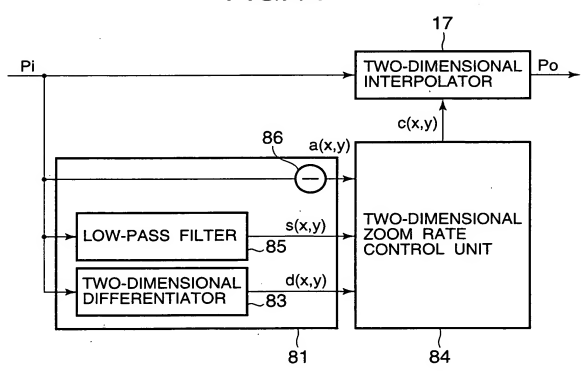
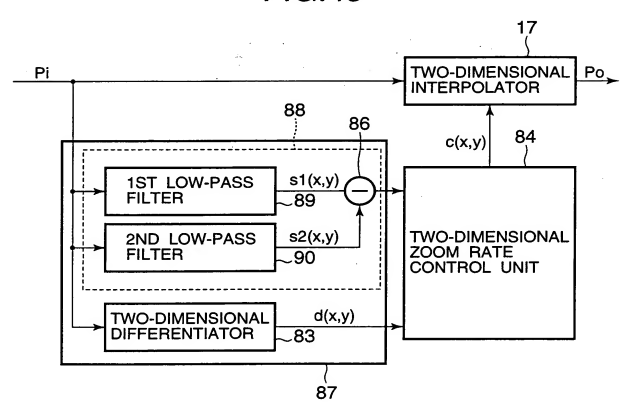
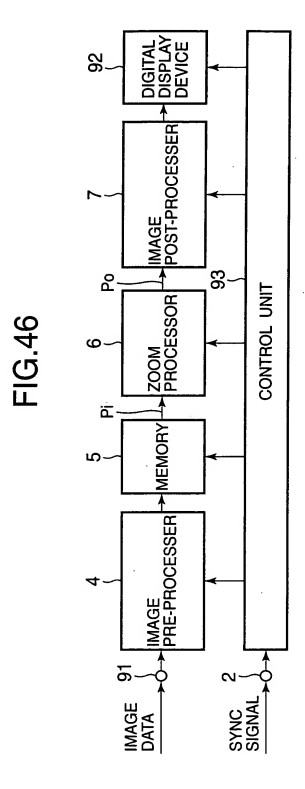


FIG.45





**FIG.47** 

